Message

From: Aviles, Jesse [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9FEDD63547464C589715A846AFAD05EC-AVILES, JESSE]

Sent: 5/14/2019 9:31:23 PM

To: Brice Robertson [brobertson@skeo.com]; Treat Suomi [tsuomi@skeo.com]; Costanzi, Frances

[Costanzi.Frances@epa.gov]

CC: Kristin Sprinkle [ksprinkle@skeo.com]
Subject: RE: Draft FYR_Report-R8_VB-I70

It works. Thanks.

From: Brice Robertson

 brobertson@skeo.com>

Sent: Tuesday, May 14, 2019 15:16

To: Treat Suomi <tsuomi@skeo.com>; Aviles, Jesse <Aviles.Jesse@epa.gov>; Costanzi, Frances

<Costanzi.Frances@epa.gov>

Cc: Kristin Sprinkle <ksprinkle@skeo.com> **Subject:** RE: Draft FYR_Report-R8_VB-I70

Hi Jesse,

Our apologies for the document not opening correctly. Attached is an updated document with today's date. I have checked and it opens on my end, but please let me know if it does not open on your end.

Best,

Brice Robertson

Associate

(434) 205-1564 | www.skeo.com

From: Treat Suomi < tsuomi@skeo.com Sent: Monday, May 13, 2019 5:43 PM
To: Aviles, Jesse < Aviles, Jesse@epa.gov>

Subject: Draft FYR_Report-R8_VB-I70

Hi Jesse – Attached is a draft of the VB-I70 FYR. I will be at Colorado Smelter for the CAG meeting tomorrow and the partners meeting Wednesday morning. Will I see you there? Please let me know if you would like to discuss anything in the draft later this week or next?

You will see there are a few comments in there for your consideration. I am assuming that you will want to see some changes before you start circulating it for review by others.

Also, I know you were interested in having an interview with Fonda for inclusion in the FYR (and CIP?). Maybe we can schedule that to occur by phone? I thought it might be good to do once we were able to ID any outstanding issues/questions related to the ICs at OU1?

Finally, I know you are likely dealing with the comments received on the NOID. If there are any responses you are developing that we should consider workign into the FYR, please let us know.

Sincerely,

Treat